L 41639_65 EWG(1)/EWT(m)/EWG(m)/EWP(1)/EWA(h)/EWA(1) Pc_4/Peb EWH/RW S/0076/65/039/003/0771/0773 AUTHOR: Kiseleva, Ye. D.; Chmutov, K. V.; Kliyentovskaya, M. M. TITLE: Stability of the polycondensation cation-exchangers KU-5, KU-6, and EO-7 to radiation SOURCE: Zhurnal fizicheskoy khimil, v. 39, no. 3, 1965, 771-773 TOPIC TAGS: cation exchange resin, polycondensation, radiation stability, electron bombardment, ionizing radiation, ion exchange capacity, KU-5 resin, KU-6 resin, EO-7 resin ABSTRACT: The article discusses the effects of ionizing radiation consisting of a flux of accelerated electrons on the cation exchange resins KU-5, KU-6, and EO-7, particularly on the change in their ion-exchange capacity, swelling, and change in mass as a function of the dose. An IFKh accelerator was used. The dose rate was 1×10^{19} eV/g.sec; the dose was determined by the irradiation time. It was found that when irradiated with a dose of 0.2-1.5 \times 10²² eV/g, the resins EO-7 and KU-5 in distilled water and in 1.0 N hydrochloric acid showed a certain decrease in their exchange capacity (5-20%) and that their swelling changed, whereas the ionexchange properties of KU-6G remained the same. The stability of KU-5G and KU-6G

CCESSION NR:					. 7		
radiation is attributed to the special electronic structure of the fused rings f naphthalene and acenaphthene (KU-5G and KU-6G) and to the introduction of ydroquinone (labile electrons) into the system (EO-7). "The authors express their seep appreciation to A. B. Pashkov and M. A. Zhukov for the resin samples supplied or the investigation." Orig. art. has: 2 figures and 2 tables.							
SSOCIATION: In	nstitut fizicheskoy try, academy of sci	khimii. a	kademi va nouk :		£		
uemitted: 21Ma	ı r64	ENCL:	00	SUB CODE: M7	Colony Process to the		
				• •			
REF SOV: 001		OTHER:	000				
REF SOV: 003		OTHER:	000				
) REF SOV: 003		OTHER:	200				
REF SOV: 003		OTHER:	Q00				

KISELEVA, YE. F.

Kiseleva, Ye. F. "On the fauna of the feather-eaters (Mallophaga) of tirds in the Tomsk area", chen. zapiski (Tomskiy gos. un-t im. Kuyb sheva), No, 11, 1948, p. hl-h6 - Bibliog: 9 items

SO: U-3261, 10 A ril 53, (Letopis'zhurnal 'nykh Statey, No. 12, 1949

100mm 100mm

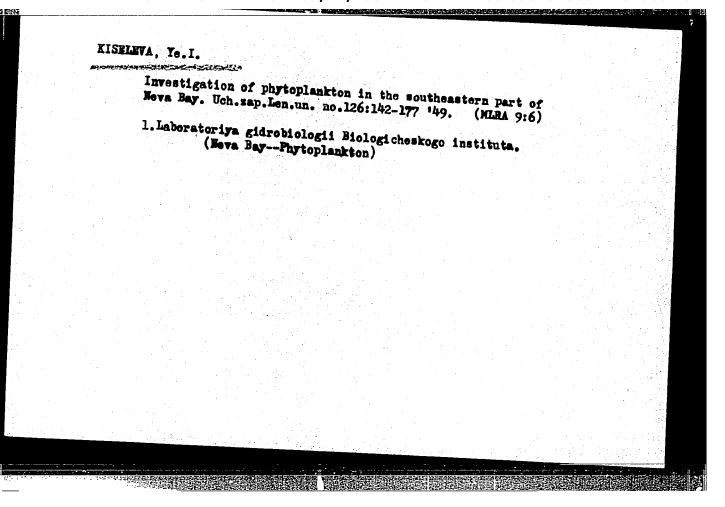
KISELEVA, Ye.F.

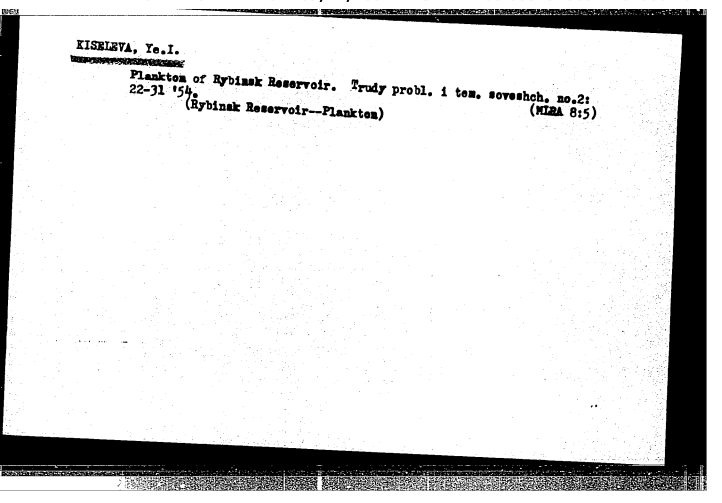
Test of new forms of feed antibiotics in fattening swine for meat. Trudy Len.khim.-farm.inst. no.15:259-271 '62.

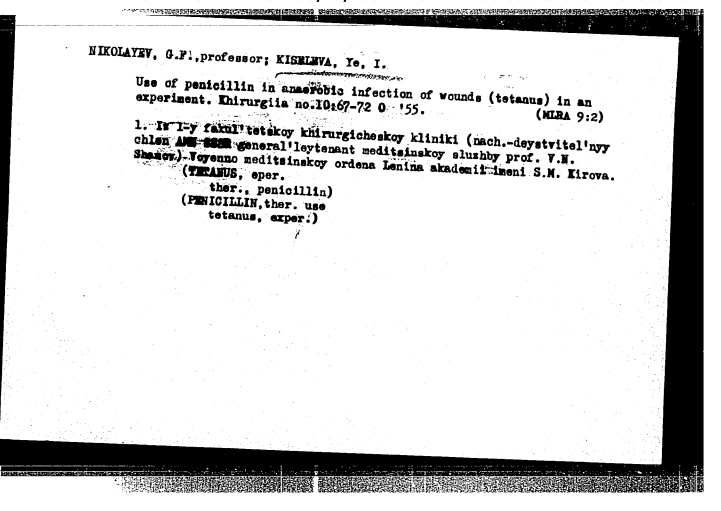
1. Kafedra krupnogo zhivotnovodstva Leningradskogo sel'skokhozyaystvennogo instituta (zav. - prof. B.P.Volkopyalov).

(ANTIBIOTICS)

(SWINE-FEEDING AND FEEDS)







ALEKSANDROV; N.N.; RYZHKOV, S.V.; SUKOVATYKH, L.S.; CHALISOV, I.A.;
CHESHOKOV, G.B.; KISKLEVA; Ye.T.; BURNOVA; R.N.; RAMZEN-JEVDOKIMOV,
I.G.; SHAMOV, Vladimir Nikolayevich, prof.; zas. deyatel' nauki, red.;
VOLKOV, L.F., red.; KOSTAKOVA, M.S.; tekim.red.; IEBENEVA, Z.V.; Michn.red.
[Wounds of the skull and brain in acute radiation sickness]Rameniia
cherepa i golovnogo mozga pri ostroi luchevoi bolezni. Pod red. V.N.
Shamova. Leningrad, Medgiz, 1962. 174, p. (MIRA 15:3)

1. Deystvitel'myy chlen Akademii meditsinskikh nauk SSSR (for Shamov).
(RADIATION SICKNESS) (BRAIN—WOUNDS AND INJURIES)

(SKULL—WOUNDS AND INJURIES)

KISELEVA, Je. 1.

PHASE I BOOK EXPLOITATION

sov/6055

Aleksandrov, N. N., S. V. Ryzhkov, L. S. Sukovatykh, I. A. Chalinov, G. B. Chesnolov, Ye. I. Kiseleva, R. N. Bubnova, I. G. Ramzen-Yevdokimov

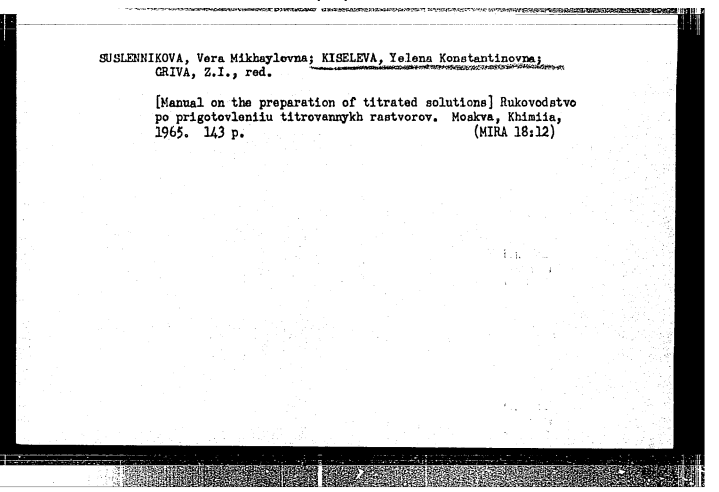
Raneniya cherepa i golovnogo mozga pri ostroy luchevoy bolezni (Cranial and Cerebral Injuries in Acuto Radiation Sickness). Leningrad, Modgiz, 1962. 176 p. 3500 copies printed.

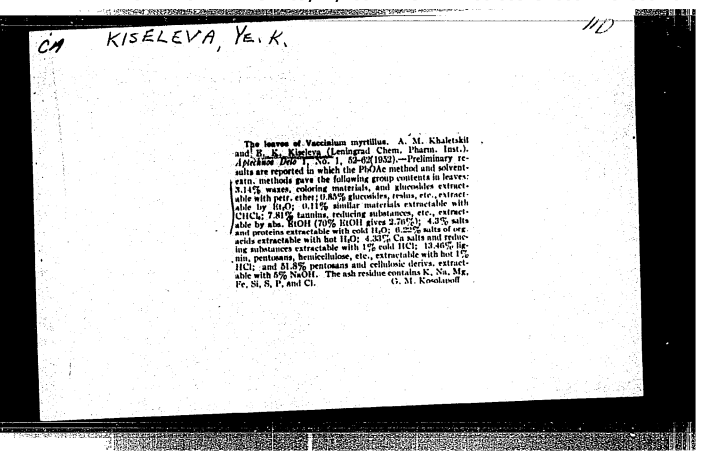
Ed. (Title page): V. N. Shamov, Acting Member of the Academy of Medical Sciences USSR, Honored Scientist, Professor; Eds.: Shamov, Vladimir Mikolayevich, Professor, and L. F. Volkov; Tech. Eds.: H. S. Kostakova and Z. V. Lebedeva.

PURPOSE: This book is intended for surgeons in general and neurosurgeons in particular, and may also be useful to physicians who might have to treat victims of atomic explosions.

COVERAGE: The book describes the results of numerous animal experiments investigating important peculiarities of the Card 1/6

Granial and Gerebral (Gont.)	sov/6055	/	
clinical course, therapy, and outcome of inf cerebral injuries in subjects affected by pe Special features of the clinical phenomena a cerebral injuries and complications due to i tion in acute radiation sickness are dealt w of surgical and several kinds of antibiotic Basic methods for the use of antibiotics are the experiments, branial and cerebral injuri by cultures of suppurative infection-product splinters were left in the wounds, and prima treatment was delayed for three days after i injury. Even under these conditions, satisf results were obtained. The experiments indiability of extending the indications for the blind sutures [pervichnykh glukhikh shvoy]. The of cranial and cerebral injuries combined wieffects was conducted at the Academy of Hill of the Order of Lenin ineni S. M. Kirov by a authors under the leadership of Doctor of Me N. N. Aleksandrov. There are 850 references 219 English, 29 German, 20 French, 1 Italian and 1 Hungarian.	netrating radiation of diagnostics of ntracranial infection, and results therapy are given, presented. In eas were infected agents, bone ary surgical radiation and actory therapeuticate the desiruse of primary is investigation the radiation tary Hedicine collective of dical Sciences is 579 Soviet,		
			1.1





KHALETSKIY. PROF. AM. KISELEVA. YE. K.

Botany-Medical

Exemination of whortleberry (Vaccinum myrtillus) leeves; conclusion. Apt. delo no. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

SUSLENNIKOVA, V.M.; KIEELEVA, Ye.K.; GRIVA, Z.I., red.; FOMKINA, T.A., tekhn. red.

[Handbook on the preparation of titrated solutions]Rukovodstvo po prigotovleniiu titrovannykh rastvorov. Leningrad, Goekhimizdat, 1962. 123 p. (MIRA 16:1)

SUSLENNIKOVA, Vera Mikhaylovna; KISELEVA, Yelena Konstantinovna; GRIVA, Z.I., red.

[Manual on the preparation of titration solutions] Rukovodstvo po prigotovleniiu titrovannykh rastvorov. 2. izd. perer. i dop. Moskva, Izd-vo "Khimiia," 1964. 146 p.

(NIRA 17:7)

CONTRACTOR OF THE CONTRACTOR O

Treating eseds with mercuran before sowing. Zemledelie 4 no.7:
70-72 Jl 156. (MERA 9:9)

(Seeds--Disinfection)

GEL PERIN, N.I.; KROKHIN, N.G.; KISELEVA, Ye.N.

Pilot plant testing of the method of continous extraction of vanillin in a spray tower. Trudy VNIISNDV no.4:151-154 '58.

(Vanillin)
(Bxtraction (Chemistry))

GEL'PERIN, N.I.; KROKHIN, N.G.; KISELEVA, Te.H.

Extraction from solutions by condensing vapor phase extraction agents. Zhur. prikl. khim. 31 no.7:1026-1036 J1 '58.

(MIRA 11:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchesty Ministerstva promyshlennosti prodovol'stvennykh tovarov SSSR.

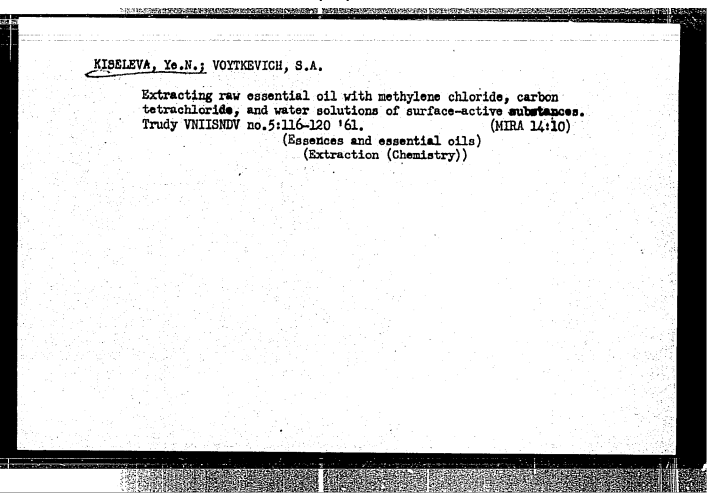
(Extraction (Chemistry))

DUCHINSKAYA, Yuliya Ivanovna; CHEBYSHEV, Aleksandr Grigor yevich; KISELEVA Te.H., kand.tekhn.nauk, retsenzent; MEYYER, V.K., inzh., spetsred.; HESH, G.S., red.; TARASOVA, N.K., tekhn.red.

> [Production of synthetic aromatic principles] Proizvodstvo sinteticheskikh dushistykh veshchestv. Moskva, Pishchepromizdat, 1959. 163 p. (MIRA 12:4)

KISELEVA, Ye.N.; GEL'FERIN, N.I.; SHESTAKOVA, V.A.; ZELENETSKIY, N.N.

Use of extraction by pairs of solvents for the purification of phenyl ethyl alcohol. VNIISNDV no.5:102-107 '61. (MIRA 14:10) (Phenethyl alcohol) (Extraction (Chemistry))

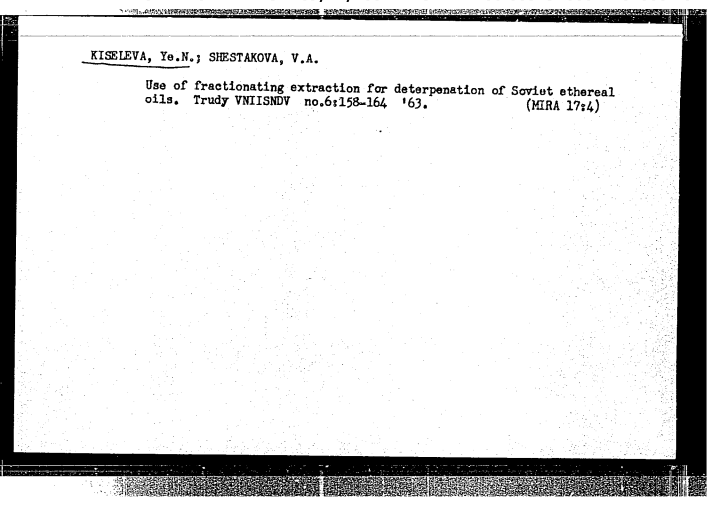


KISELEVA, Ya.N.; GEL'PERIN, N.I.; SHESTAKOVA, V.A.

Removal of impurities from phenylethyl alcohol extraction with vapor solvents in an injection column. Zhur. prikl. khim. 34 no.1: 167-172 Ja '61.

(Phenethyl alcohol)

(Phenethyl alcohol)



PETROVA, T.R.; KISELEVA, Ye.N.

Diagnostic significance of the determination of blood fibrinogen in myocardial infarction and arterial thrombosis. Sov. med. 27 no.6:10-14 Je *64. (MIRA 18:1)

1. Fakul'tetskaya terapevticheskaya klinika (zav. - dotsent T.R. Petrova) Kubanskogo meditsinskogo instituta, Krasnodar.

KISELEVA, Ye. S.: "On the morphology of the pulmonary artery under normal conditions and in hypertonic disease". Moscow, 1955. Second Moscow State Medical Inst imeni I.V. Stalin. (Dissertations for the Degree of Candidate of Medical Sciences).

S0: Knizhnava letopis' No 44, 29 October 1955. Moscow.

KISELEVA, Ye.S.: DAR'YALOVA, S.L.

Distribution in the animal body of colloidal solutions of radioactive chromium phosphate and zirconyl phosphate following various methods of administration. Med. rad. 9 ro.11:29-36 N *64. (MIRA 18:9)

l. Radiologicheskoye otdoleniye (zav.- M.A. Volkova) Gosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A. Gertsena, Moskva.

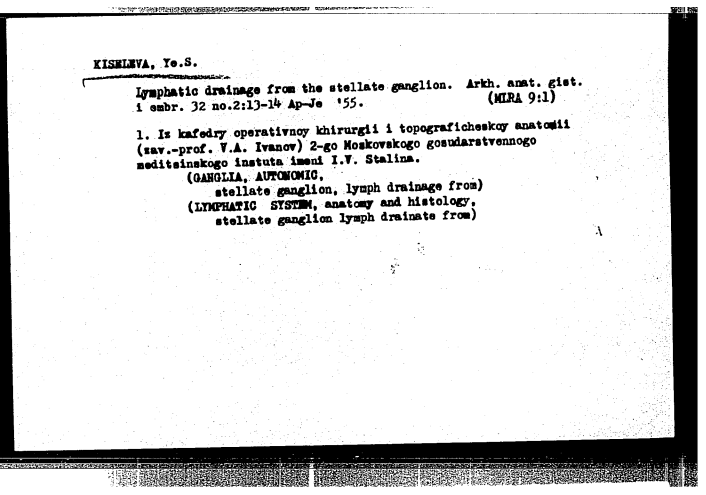
KISELEVA, Ye.S.; DAR IALOVA, S.L.

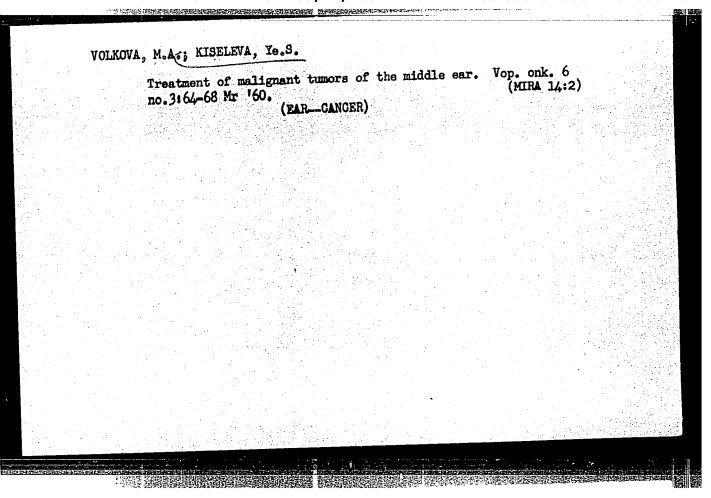
· 自己的现在分词是自己的证明的证明的证明的证明的证明的证明的证明的证明的证明。

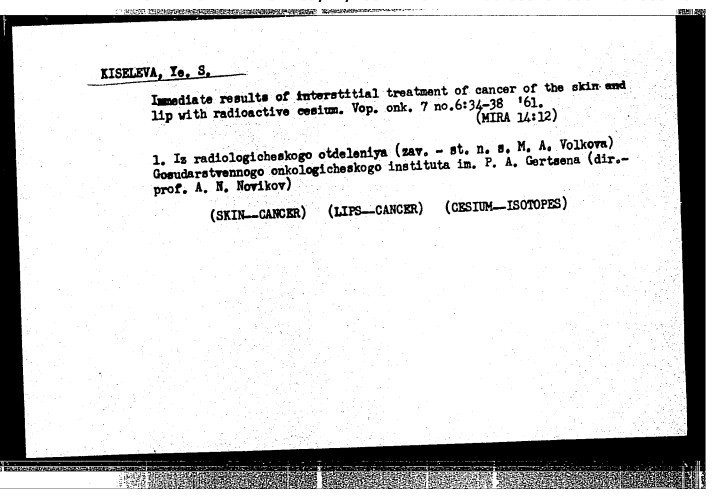
Late results of treatment of so-called mixed tumors of the parotid gland according to materials of the P.A.Gertsen State Oncological Institute for the period 1945-1962. Vop. onk. 11 nc.10:100-105 65.

(MIRA 18:10)

1. Iz radiologicheskogo otdeleniya (zav. - kand.med.nauk M.A.Volkova) Gosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A.Gertsena (direktor - prof. A.N.Novikov).



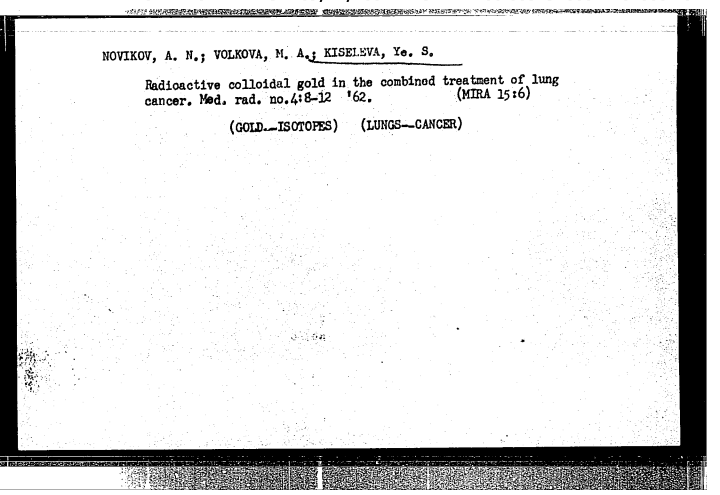




NOVIKOV, A.N., prof.; GARIN, N.D., doktor med.nauk; GOL'BERT, Z.V., kand.med.nauk; VOIKOVA, M.A., kand.med.nauk; KISELEVA, Ye.S., kand.med.nauk; MATVEYEVA, T.N., kand.med.nauk; VAVAKIN, A.D., kand.med.nauk

Initial experience in the combined treatment of pulmonary cancer. Khirurgiia no.8:22-28 Ag '62. (MIRA 15:8)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo onkologicheskogo instituta imeni P.A. Gertsena (dir. - prof. A.N. Novikov) Ministerstva zdravookhraneniya RSFSR. (LUNGS-CANCER)



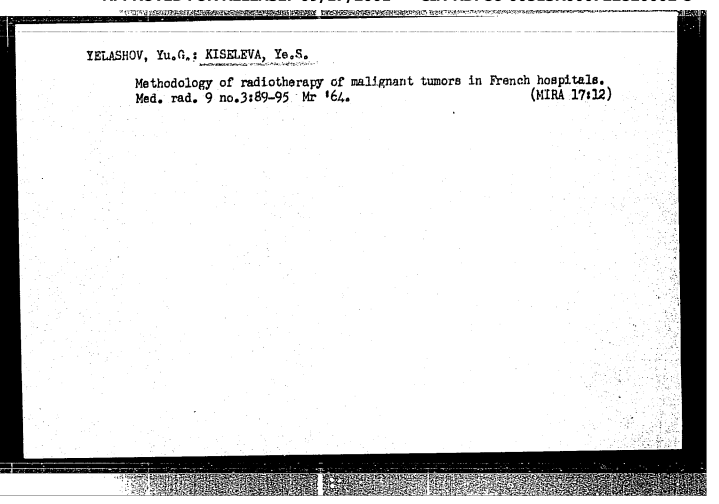
VOLKOVA, M. A.; KISELEVA, Ye. S.; PEL'MAN, S. G.; KANEVSKAYA, A. I.

Preliminary data on the use of radioactive colloidal gold in the combined treatment of breast cancer. Med. rad. no.12:3-9 '61.

(MIRA 15:7)

1. Iz Gosudarstvennogo onkologicheskogo instituta imeni P. A. Gertsena.

(BREAST__CANCER) (GOLD__ISOTOPES)



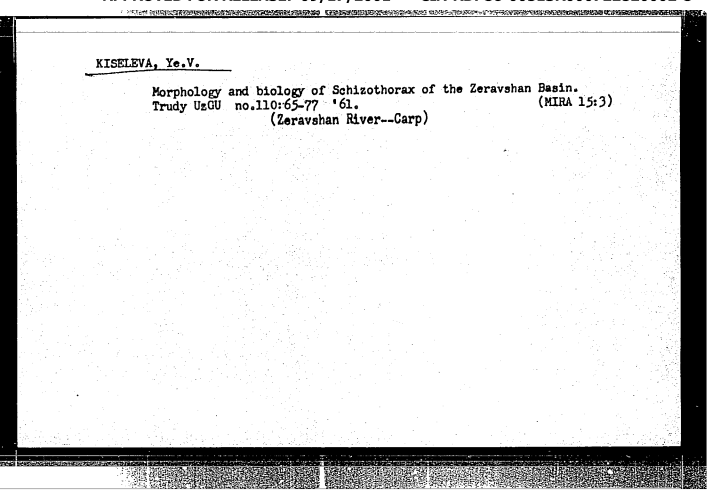
	State of ammonia and water vapors over aqua ammonia. Zhur-						
State of ammonia and water vapors over aqua ammonia. Zhur. neorg. khim. 8 no.7:1563-1566 Jl '63. (MIRA 16:7)							
		(Ammonia)	(Water vapor)				

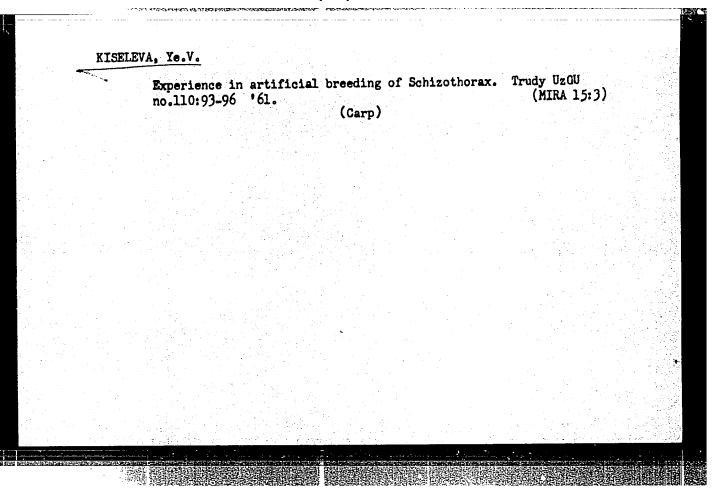
BURMISTROVA, Ol'ga Aleksandrovna; KARAPET'YANTS, Mikhail
Khristoforovich, prof.; KARETNIKOV, German Sergeyevich,
dots.; KISELEVA, Yekaterina Vasil'yevna, dots.; KUDRYASHOV,
Igor' Vladimirovich, dots.; MIKHAYLOV, Vladimir Vasil'yevich,
dots.; STAROSTENKO, Yekaterina Pavlovna, dots.; STREL'TSOV,
Igor' Sergeyevich; KHACHATURYAN, Ol'ga Borisovna, dots.;
GORBACHEV, S.V., doktor khim. nauk, prof., zasl. deyatel'
nauki i tekhniki, red.; ALAVERDOV, Ya.G., red.; VORONINA,
R.K., tekhn. red.

[Laboratory work in physical chemistry] Praktikum po fizicheskoi khimii. [By] O.A.Burmistrova i fir. Moskva, Vysshaia shkola, 1963. 553 p. (MIRA 16:11) (Chemistry, Physical and theoretical—Laboratory manual)

KISELEVA, Yekaterina Vasil'yevna; KARETNIKOV, German Sergeyevich;
KUDRYASHOV, Igor' Vladimirovich; BOTVINKIN, O.K., ktor
khim. nauk, retsenzent; MAKOLKIN, I.A., doktor tekhn.
nauk, retsenzent; MISHCHENKO, K.P., doktor khim. nauk,
retsenzent; GOL'DENBERG, G.S., red.

[Problems and examples in physical chemistry] Sbornik zadach i primerov po fizicheskoi khimii. Moskva, Vysshaia shkola, 1965. 275 p. (MIRA 18:7)





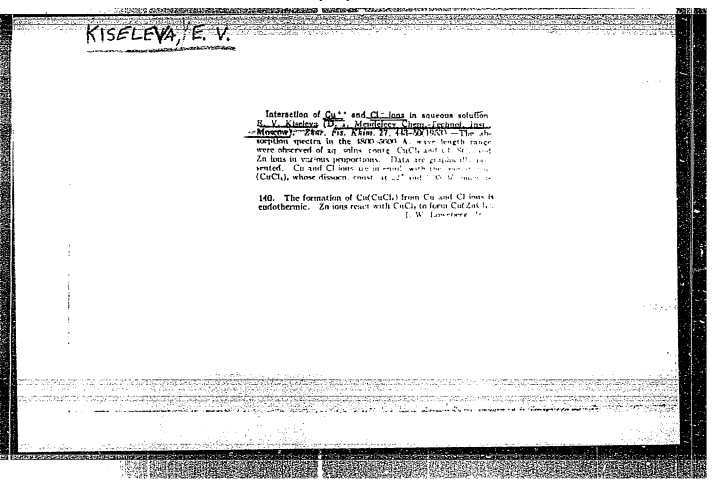
Hydrobiological characteristics of the upper Zeravshan Trudy UzGU no.110:97-110 61. (Zeravshan RiverHydrobiology)	River. (MIRA 15:3)	

1. Murach, N.N., Kolosov, V. I., <u>Kiseleva, ye y</u> .	
2. VSSR (600)	
4. Lead	
7. Development of a method for converting lead slime form the diphenylguanidine into lead carbonate. Zhur. prikl. khim	production of 20 no. 1 1947
	보다 보다 보다 되었다. 그런 시간 전략 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다.
이 물에게 하셨다면 바쁜 것들이 없는데 가는 그는 것은	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Monthly List of Russian Accessions, Library of Congress, June

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722820002-8"

1953, Unclassified.



C.

USSR/ Inorganic Chemistry. Complex Compounds

: Referat Zhur - Khimiya, No 4, 1957, 11561 Abs Jour

Author

Kiseleva Ye.V., Khodeyeva S.M.

Inst

Moscow Chemico-Technological Institute

Title

Complex Compound of Nickel Ion with Chlorine Ion

Orig Pub

: Tr. Mosk. khim.-tekhnol. in-ta, 1956, No 22, 89-96

Abstract : As a result of study of absorption spectra of MiCl solution on varying the concentrations of Ni2+ and Cl , and the temperature, and also on the basis of results of calorimetric investigations (definite correlation between heat of complex formation and concentration ratios of Cl and Ni²t) it has been ascertained that there is present in NiCl₂ solutions a complex ion (NiCl₁)² (I). Stability of I increases with temperature and in the presence of NO₃ ion, and decreases sharply in the presence of Cd²⁺. Heat of formation of I is 2500-2600 cal/mole. Instability constant of I with an excess of Cl is 0.3.

1/1

USSR/ Inorganic Chemistry. Complex: compounds 2001

CIA-RDP86-00513R000722820002-8

Abs Jour

: Referat Zhur - Khimiya, No 4, 1957, 11474

Author

Kiseleva Ye.V.

Inst

Moscow Chemico-Technological Institute

Title

Interaction of NO₃ Ion with Cl Ion

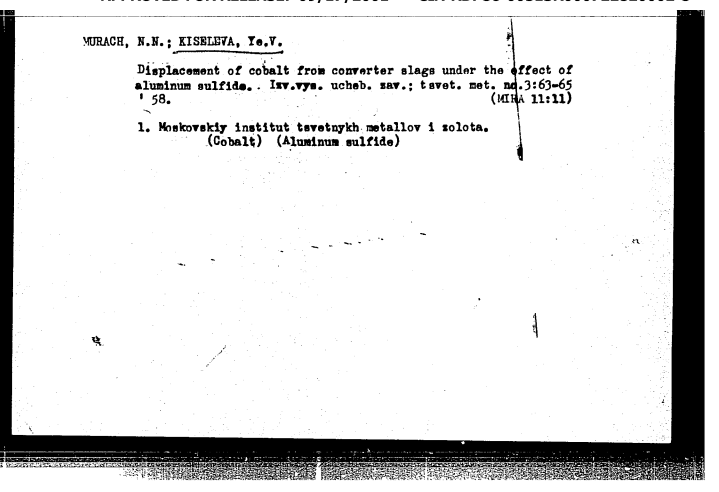
Orig Pub : Tr. Mosk. khim.-tekhnol. in-ta, 1956, No 22. 97-99

Abstract :

To explain the enhanced stability of (CuCl_k)Cu on addition of NO₂ ion a study was made of the nature of interaction between NO2 and Cl. On the basis of results of determinations of the heat of interaction of the above-stated ions the author reaches the conclusion that there takes place, on interaction, the removal of 1 molecule H20 from the hydrate shell of Cl (\triangle H₁ = 8000 cal/mole) and the addition of 1 molecule H₂0 to the hydrate shell of NO3 (AH2 = -9900 cal/mole); the summative heat effect of the process Cl_ + NO31 Cl_I + NO3 (index "I" denotes the state of

NO, and Cl prior to mixing of solutions which contain them, and index "II" -- after the mixing) is $\triangle H = \triangle H_1 + \triangle H_2 = 1900 \text{ cal/mole.}$ Decrease in "affinity" of Cl to Ho in the presence of NO3, according to the author, explains the enhanced stability of (CuClh)Cu in solutions containing NO2.

1/1



AUTHOR:

Kiseleva, Ye. V.

SOV/156 -58-3-1/52

TITLE:

The Reaction Heat of Ions in Aqueous Solutions (Teplota

vzaimodeystviya ionov v vodnykh rastvorakh)

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 3, pp. 405-407 (USSR)

ABSTRACT:

It was found that the difference between the heat of solution of salts in electrolyte solutions and in water is proportional to the concentration of free ions in the solution and does not depend on their nature. This difference was symbolized by ΔH_{C}

and called "heat of solution resistance" (teplota soprotivleniya rastvora). AH increases with the molecular weight of the dis-

solved salts. As ΔH_c is proportional to the ion concentration

the concentration of the undissociated molecules as well as the heat of formation of compounds forming from the ions in aqueous solution may be determined from it. These results were obtained by the dissolution of NaNO3 in NaNO3-, NaCl-, NH4NO3-, Cd(NO3)2-,

Card 1/2

Mg(NO₃)₂-, (NH₄)₂SO₄-, CdCl₂ and CuCl₂, and of NaCl in NaCl-,

SOV/156-58-3-1/52

The Reaction Heat of Ions in Aqueous Solutions

 ${\rm Mg(NO_3)_2}$ -, ${\rm (NH_4)_2SO_4}$ -, and ${\rm Cd(NO_3)_2}$ - solution. One table shows: the electrolyte of the initial solution, its concentration, the heat of solution found, ${\rm CM_6}$, the normality n and the

coefficient $A = \frac{\Delta H_C}{n}$. As is shown in table 2 and by a diagram, the quantity A increases with the molecular weight of the dissolved salt. The physical sense of the "heat of resistance" H is not yet clear; the determination of this quantity can apparently be of help in solving a number of problems. There are 1 figure, 2 tables, and 9 references, 7 of which are Soviet.

ASSOCIATION:

Karting fizicheskoy khimii Moskovskogo khimikotekhnologicheskogo instituta im. D.I. Mendeleyeva (Chair of Physical Chemistry of the Moscow Chemical and Technological Institute imeni D.I. Mendeleyev)

SUBMITTED:

November 18, 1957

Card 2/2

AUTHOR:

Kiseleva, Ye. V.

sov/156-58-4-3/49

TITLE:

Calorimetric Method of Determining the Ion Associates Present in Electrolyte Solutions (Kalorimetricheskiy metod opredeleniya

nalichiya assotsiatsiy ionov v rastvorakh elektrolitov)

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Khimiya i khimicheskaya

tekhnologiya, 1958, Nr 4, pp 621-623 (USSR)

ABSTRACT:

A new method of quantitative determination of the ion numbers in solutions by means of the so-called "heat of resistance ΔH_c " was devised. The difference of the ΔH_c heat is proportional

to the ionic concentrations (ni) and is expressed by the

equation (1): $\Delta H_c = A \cdot n_i$. (1)

In formula (1) A denotes the proportionality coefficient. The method suggested was applied to the following solutions: CdCl₂, CuCl₂, CdJ₂, Na₂SO₄, K₂SO₄. The following equilibria and the corresponding dissociation constants were given for the

solution CdCl2:

Card 1/3

SOV/156-58-4-3/49 Calorimetric Method of Determining the Ion Associates Present in Electrolyte Solutions

The ion associates in solutions of CuCl_2 and CdJ_2 are formed in a similar way. The ionic concentrations in the solutions of CdCl_2 , ZnCl_2 , CuCl_2 and NiCl_2 was determined by the calorimetric method, and then compared to the data of calorimetrically determined concentrations. The results obtained from the investigations show that the ion associates in aqueous solutions form the following stability series: CdCl_2 , ZnCl_2 , CuCl_2 , NiCl_2 . By means of the quantity \triangle H_c and the ionic concentrations (n_1) calculated therefrom the dependence of the activity

Card 2/3

SOV/156-58-4-3/49

Calorimetric Method of Determining the Ion Associates Present in Electrolyte Solutions

coefficients on the concentration of the electrolytes was calculated. The results show that the activity coefficients decrease with decreasing ionic concentrations in the electrolyte solutions.

There are 2 tables and 5 references, 4 of which are Soviet.

ASSOCIATION: Kafedra fizicheskoy khimii Moskovskogo khimiko-tekhnologiches-

kogo instituta im. D. I. Mendeleyeva (Chair of Physical Chemistry at Moscow Chemo-Technological Institute imeni

D. I. Mendeleyev)

SUBMITTED: February 8, 1958

Card 3/3

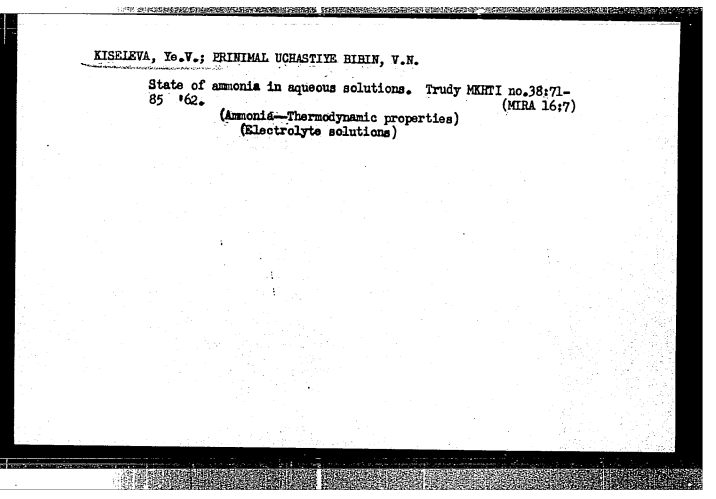
LEVANDO, Ye.P.; KRASIKOVA, V.M.; KISELEVA, Ye.V.; YEVSEYEVA, I.V.

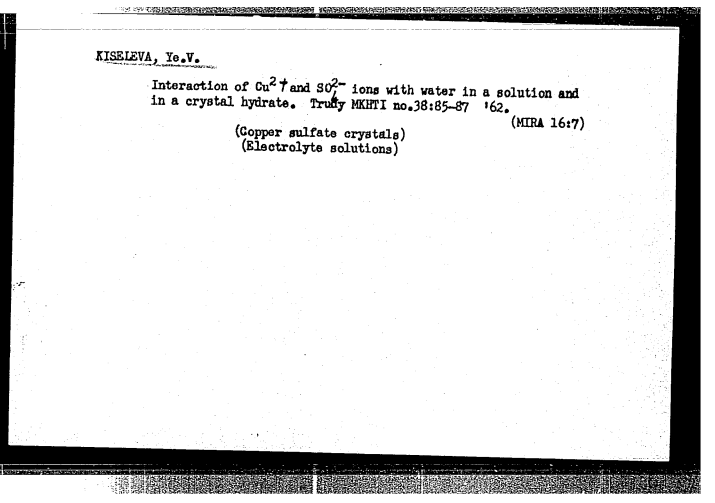
Solubility of metapicrite and chlorite amphibole achist in carbonate solutions; experimental studies of bauxite formation. Inform. abor. VSEGEI no. 20:99-109 159.

(Piorite) (Schists) (Bauxite)

KISELEVA, Ye.V.; KARHTNIKOV, G.S.; KUDRYASHOV, I.V.; BOTVINKIN, O.K., doktor khim.neuk, retsenzent; MAKOLKIN, I.A., doktor tekhn.neuk, retsenzent; MISHCHENKO, K.P., doktor khim.neuk, retsenzent; GRYAZNOV, V.M., red.; REZUKHINA, T.N., red.; ZAZULISKAYA, V.F., tekhn.red.

[Collection of illustrated physical chemistry problems and exercises]
Sbornik primerov i sadach po fizicheskoi khimii. Moskva, Gos.
nauchno-tekhn.isd-vo khim.lit-ry, 1960. 264 p. (MIRA 13:7)
(Chemistry, Physical and theoretical--Problems, exercises, etc.)





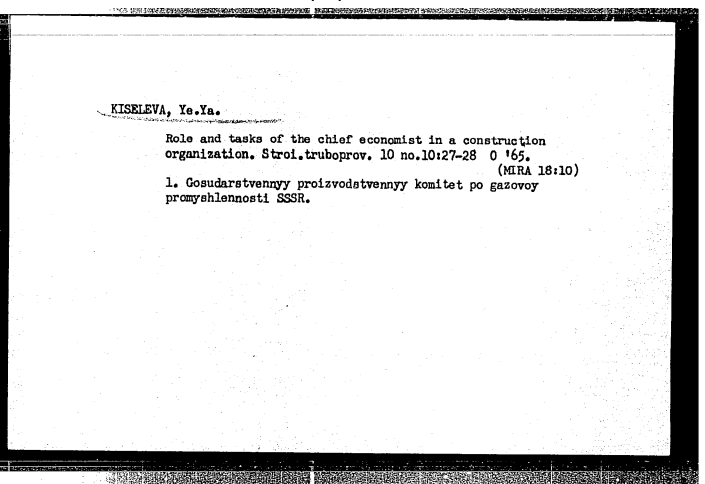
SHEVELEV, V.A.; KRIVUT, B.A.; KISFLEVA, Ye.Ya.

Analysis of pharmaceutical preparations by the capillary fluorescence method. Apt. delo 14 no.5:56-60 S-0 165.

(MIRA 18:11) 1. Vsesoyuznyy nauchno-issledovateliskiy institut lekarstvennykh

i aromaticheskikh rasteniy, Bittsa, Moskovskoy oblasti.

CIA-RDP86-00513R000722820002-8" **APPROVED FOR RELEASE: 09/17/2001**



KISELIVA, YE. Z.	
Jaws - Surgery	
Use of fixed cadaveric cartilage in maxillo-facial surgery, Stomatologiia no. 3, 1952.	
Monthly List of Russian Accessions, Library of Congress, December 1952, UNCL	ASSIFIED.

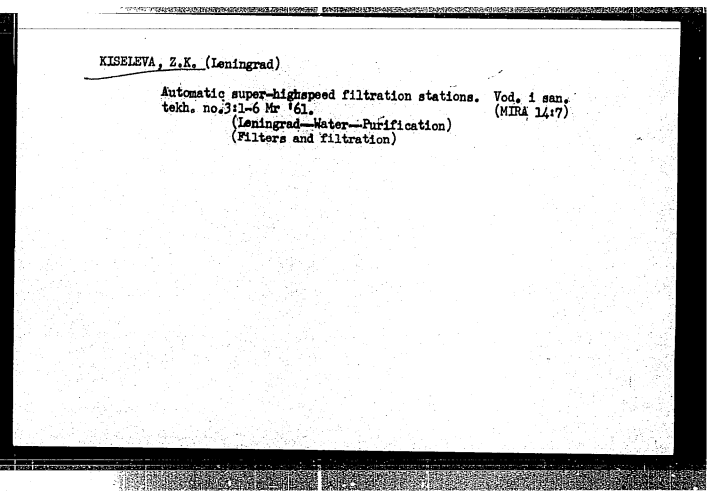
PAVLENKO, Viktor Fedorovich; LYUBIMOV, I.M., red.; KONOVALYUK, I.K., mlad. red.; KISELEVA, Z.A., red. kart; VAS'KINA, R.S., tekhn. red.

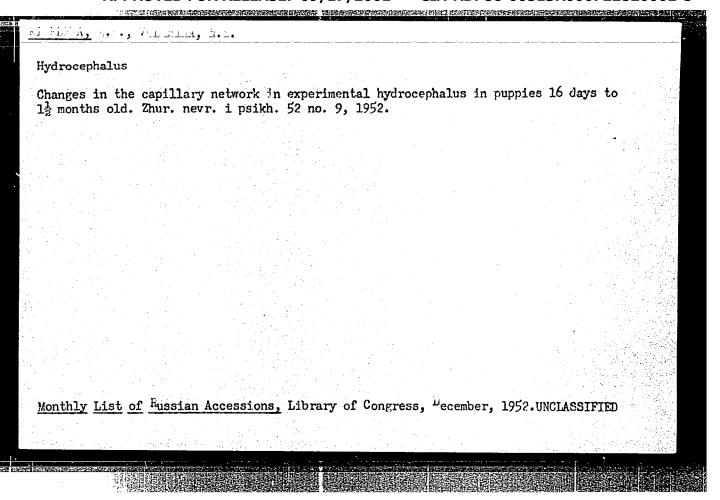
[Central Asia on new roads] Novye puti Srednei Azii. Moskva, Geografgiz, 1963. 116 p. (MIRA 17:3)

KISELEVA, Z.I.

Results of pulmonary resection in tuberculosis. Probl. tub. 34 no.3; 27-30 My-Je '56. (MIRA 9:11)

1. Iz Bryanskoy oblastnoy bol'nitsy (glavnyy vrach-zasluzhennyy vrach RSFSR H.Z. Ventskevich)
(TUBERGULOSIS, PULMOMARY, surg.
statist.)





KISELEVA, Z.N. Changes in cerebral vessels and capillaries of embrycs following asphyxia of the pregnant animal. Pediatriia, no.6:13-20 N-D 155. (MIRA 9:6) 1. Iz laboratorii razvitiya mozga (zav.-laureat Stalinskoy premii prof. B.N. Klosovskiy) Instituta pediatrii AMN SSSR (dir. chlenkorrespondent AMN SSSR. O.D. Sokolova-Ponomareva) (ASPHYXIA, exper. of pregn. animals, eff. on cerebral capillaries of embryo) cerebral capillaries, eff. of asphyxia of pregn. animals) (BRAIN, blood supply of animal embryo, eff. of asphyxia of pregn. animals) (CAPILIARIES cerebral, of animal embryo, eff. of amphyxia of pregn. animals)

KISELEVA, Z.N.

Studies of remote sequalae of asphyxia. Report no.1:Characteristics of behavior and reactions of the central nervous system in animals following asphyxia in the embryonic stage. Biul. eksp. biol. i med. 40 no.12:32-34 D 155. (MLRA 9:3)

1. Iz laboratorii razvitiya mozga (zav.-chlen-korrespondent ANN SSSR prof. B.N. Klosovskiy) Instituta pediatrii (dir.-chlen-korrespondent ANN SSSR prof. O.D. Sokolova-Ponomareva). Moskva.

(ANOXIA, experimental, fetal, eff. on CNS postnatal funct. in cats) (CENTRAL NERVOUS SYSTEM, physiology, eff. of fetal anoxia on postnatal funct. in cats)

USSR / Human and Animal Morphology, Normal and Pathological.

Pathological Anatomy.

: Ref Zhur - Biol., No 8, 1958, No 36041 Abs Jour

Author : Kiseleva, Z. N. Volzhina, N. S.

Inst

: Not given : Experimentally Induced Hydrocephalus in Young Animals. Title

: Arkhiv patologii, 1957, 12, No. 7, 14-52. Orig Pub

Abstract : Cotton plugs, injected into the cerebral aqueducts of 24 puppies, aged 2 weeks to $1\frac{1}{2}$ months, obstructed the drawing off of "liquor" from the h terals and the third ventricles. In 24-36 hours after the operation, an acute edema of the brain developed. From the 3rd to the 8th day, the edema decreased, and hyperemia of the medulla developed. On the 12-30th day, the vessels and capillaries became dilated due

to prolonged asphyria. In the puppies that survived 9-30

Card 1/2

35

Characteristics of the behavior and reaction of the cnetral nervous system following asphyxia [with summary in English]. Arkh.pat. 20 no.6:20-25 '58 (MIRA 11:7) 1. Is laboratorii razvitiya mozga (zav. - chlen-korrespondent AME SSSR prof. B.H. Klossovskiy) Instituta pediatrii AME SSSR (dir. - chlen-korrespondent AME SSSR prof. O.D. Sokolova-Ponomareva). (ASPHYXIA, exper. eff. on brain in young cats (Rus)) (BRAIM, physiology eff. of asphyxia in young cats (Rus))

(MIRA 13:10)

Effect of prenatal induced asphyxia on the size of the cerebral nerve cells. Biul. eksp. biol. i med. 49 no. 4:115-117 Sp 160.

l. Iz otdeleniya po izucheniyu razvitiya mozga (sav. - chlen-korrespondent AMN SSSR prof. B.N. Klosovskiy) Instituta pediatrii (dir. - chlen-korrespondent AMN SSSR prof. O.D. Sokolova-Ponchareva) AMN SSSR, Moskva.

(ASPHYXIA) (BRAIN) (FETUS)

Permeability of the capillaries of the brain at different stages of embryonic development (in health and following suffocation). Nauch. inform. Otd. nauch. med. inform. AMN SSSR no.1243-44. 61 (MIRA 16:11)

1. Institut pediatrii (direktor - dotsent M.Ya.Stalenikin).

AMN SSSR, Moskva.

。 1915年,1917年,1918年,191

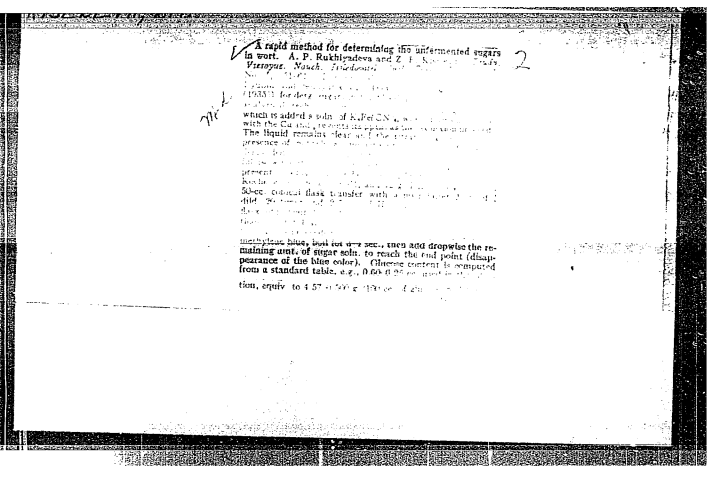
KISEIEVA, Z.N. (Moskva, D-284, Begovaya, 11, kv. 19)

Effect of asphyxia during the intrauterine period on the

growth of capillaries in the brain. Arkh. anat. gist. i embr. 41 no.8:45-49 Ag '61. (MIRA 15:6)

1. Otdeleniye razvitiya mozga (zav. - chlen-korrespondent AMN SSSR, prof. B.N. Klosovskiy) Instituta pediatrii AMN SSSR.

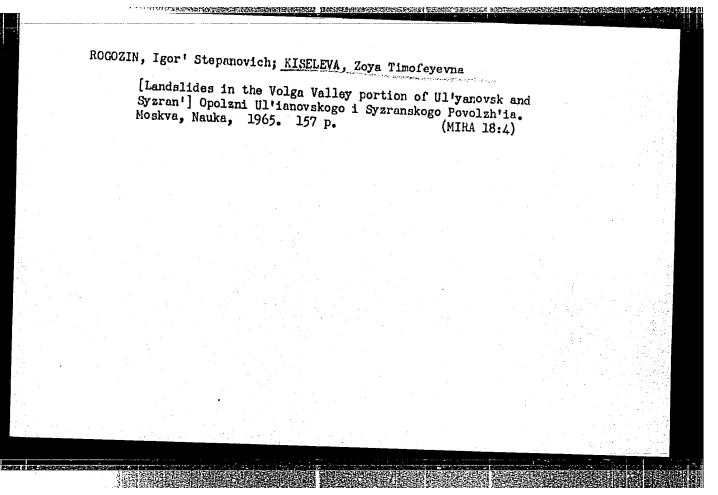
(ASPHYXIA) (PREGNANCY, COMPLICATIONS OF)
(ERAIN-BLOOD SUPPLY)



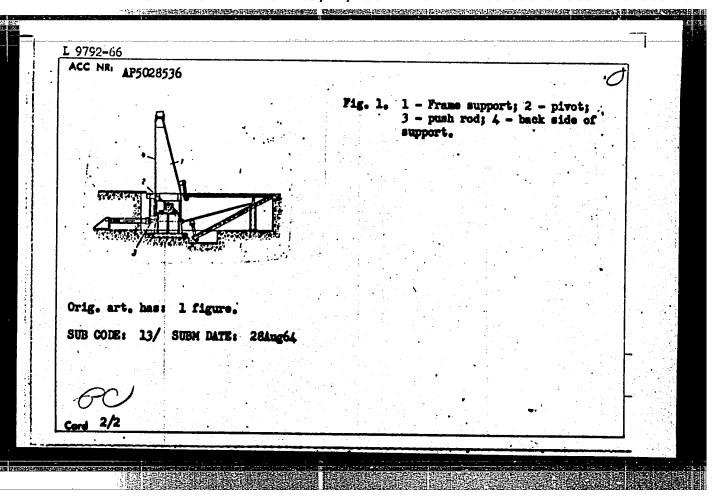
IZYUMOV, V.N.; Prinimali uchastiye: BUNTOVA, V.I.; KISELEVA, Z.P.

Synthesis of pentsphthalic resins modified with n-tertbutylbenzoic acid and manufacture of paint materials on their
base. Lakokras.mat.i ikh prim. no.6:3-6 '62. (MIRA'16:1)

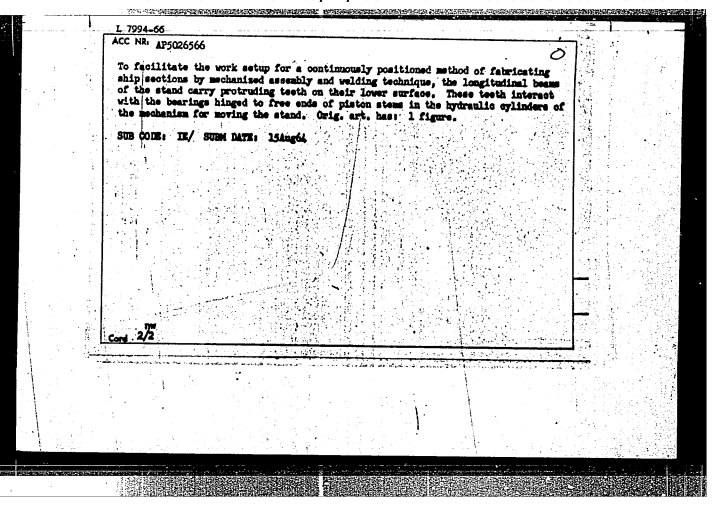
1. Yaroslavskiy tekhnologicheskiy institut.
(Resins, Synthetic) (Paint materials)



ACC NRI AP502	8536	SOURCE CODE	E: UR/0286/65/000	/020/0130/013	10
AUTHORS: Bal	andin, I. Ya.; Lezno	y, S. I.; Zapol'ak	ly, I. S.; Len'kov	6. V.,	<i>a</i>
11/11/5	Yu.; Rotov, Y. S.;	-14 23	44 55	· 6	3
ORG: none			·		
TITLE: Multi	-support stand. Class Technological Institu	ss 65, No. 175838 ute (Khersonskiy p		rson Design a korskiy	ind .
tekhnologiche	skiy institut)_/	च्यादर		•	
SOURCE: Byul	leten' izobreteniy i	tovarnykh znakov,	no. 20, 1965, 130)	
			nt eutometion		
I TUPIC TAGS!	shipbuilding engines:	ring, anib componer			
	shipbuilding engineer	5 '5	21 44 14	h frame sunno	rta
ABSTRACT: The	is Author Certificate	e presents a multi- mechanize the place	support stand with sing of the support	ts under the	
ABSTRACT: The for placing of ship sections	is Author Certificat of ship sections. To the frame supports	e presents a multi- mechanize the place are pivoted below	support stand with cing of the support the floor level a	ts under the	
ABSTRACT: The for placing of ship sections matically contains the supports	is Author Certificate of ship sections. To the frame supports meeted to the push reto a vertical position.	e presents a multi- mechanize the place are pivoted below od of a hydraulic on and lowers them	support stand with support stand with support the floor level applied by the floor sylinder which sylinder whic	ts under the and are kine- achronously liposition until	ifts
ABSTRACT: The for placing of ship sections matically contains the supports	is Author Certificator ship sections. To the frame supports meeted to the push received to th	e presents a multi- mechanize the place are pivoted below od of a hydraulic on and lowers them	support stand with support stand with support the floor level applied by the floor sylinder which sylinder whic	ts under the and are kine- achronously liposition until	ifts
ABSTRACT: The for placing of ship sections matically conthe supports the back side	is Author Certificate of ship sections. To the frame supports meeted to the push reto a vertical position.	e presents a multi- mechanize the place are pivoted below od of a hydraulic on and lowers them	support stand with support stand with support the floor level applied by the floor sylinder which sylinder whic	ts under the and are kine- achronously liposition until	ifts
ABSTRACT: The for placing of ship sections matically contine supports the back side 1).	is Author Certificate of ship sections. To the frame supports meeted to the push reto a vertical position.	e presents a multi- mechanize the plan are pivoted below od of a hydraulic on and lowers them e at floor level as	support stand with support stand with support stand with support the floor level a cylinder which synto a horizontal plant form a flat plant support stands of the support sup	ets under the and are kine- achronously li cosition until atform (see Fi	ifts
ABSTRACT: The for placing of ship sections matically conthe supports the back side	is Author Certificate of ship sections. To the frame supports meeted to the push reto a vertical position.	e presents a multi- mechanize the plan are pivoted below od of a hydraulic on and lowers them e at floor level as	support stand with support stand with support the floor level applied by the floor sylinder which sylinder whic	ets under the and are kine- achronously li cosition until atform (see Fi	ifts



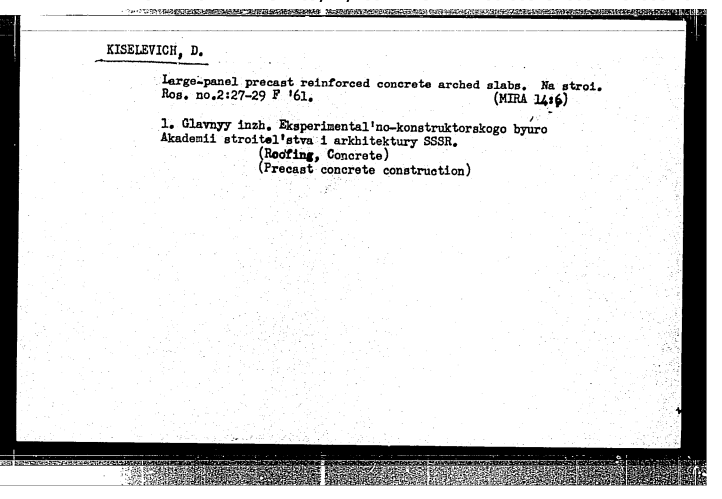
	L 7994-66 ACC NR: AP5026566 SOURCE CODE: UR/0286/65/000/019/0130/0131
	AUTHORS: Balandin, I. Ya.; Lexnov, S. I.; Zapol'skiy, I. S.; Len'kov, G. V.;
•	Goryachkin, V. Iu.; Kiseleva, Z. V.; Kironov, A. A.
	ORG: none
	TITLE: A mobile stand for assembly and welding of ship hull sections. Class 65,
•	No. 175406 [presented by Kherson Design and Construction Engineering Institute (Khersonskiy proyektno-konstruktorskiy tekhnologicheskiy institut)
Ţ.	
	SOURCE: Byulleten' isobreteniy i tovarnykh snakov, no. 19, 1965, 130-131
	TOPIC TAGS: construction machinery, shipbuilding engineering
•	ABSTRACT: This Author Certificate presents a mobile stand for assembly and welding
	of ship hull sections. The stand is made up of longitudinal framing beams carrying transverse curved beams with vertically adjustable supports (see Fig. 1).
•	Fig. 1. 1- longitudinal framing beams;
	2- transverse curved beams; 3- supports; 4- protruding teeth;
	5- bydraulie cylinders
	Cord 1/2 TDC: 629.12.002.011:621.757:621:791
İ	The same of the sa

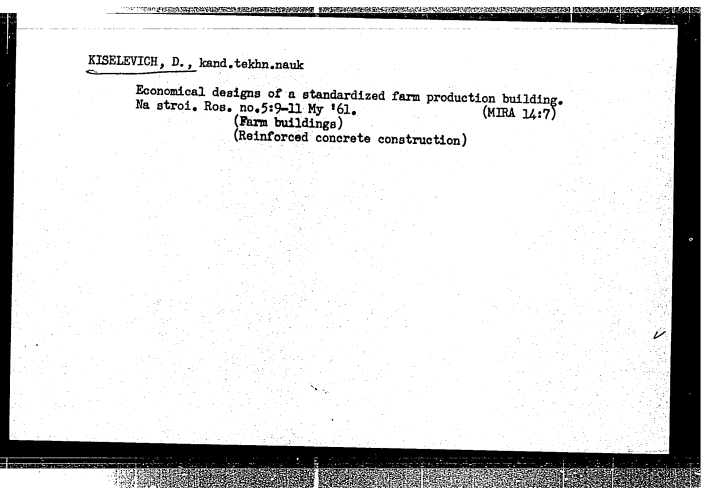


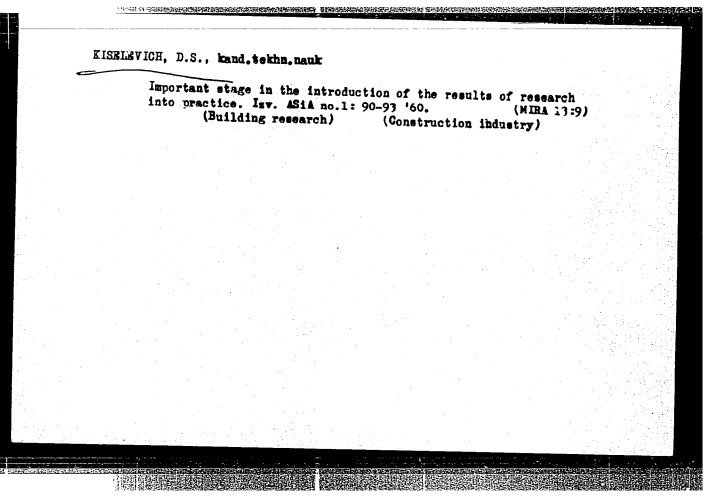
KISELEVICH, A.D.

Flexible coupling in tractor power transmission. Hekh. i elek. sots. sel'khos. 16 no.4:13-18 '58. (MIRA 11:10)

1. Direktor remontno-traktornoy stantsii (RTS) imeni Tel'mana. Orlovskoy oblasti. (Tractors--Transmission devices)







History malaria at the Vyaz'ma station of the Western Hailroad. Med.paras.i paras.bol. no.6:540-541 H-D'53. (MEA 6:12) 1. Is doroshnoy protivomalyariynoy stantsii Espadnoy shelesnoy dorogi. (Vyaz'ma—Malarial fever) (Malarial fever—Vyaz'ma)

KISELEVICH, U.A.

Contamination of market vegetables and fruit by geohelminth eggs in L'vov. Med.paras. i paras.bol.supplement to no.1:67 '57.

(MIRA 11:1)

1. Is kafedry obshchey gigiyery L'vovekogo meditsinskogo instituta.

(PARM PRODUCE-HYGINNIC ASPECTS)

(WORDS: INTESTINAL AND PARASITIC)

SHTABSKIY, B.M.; KISELEVICH, G.A., dots.

Students' work load and a gygienic evaluation of class schedules for the 5th - 10th grades of the secondary school in Lvov. Vrach. delo supplement '57:104 (MHA 11:3)

1. Kafedra obshchsy gigiyeny (zav.-prof. V.Z.Martynyuk) L'vovskogo meditainskogo instituta.

(CHILIRES--CARE AND HYGIENE)

Sanitary and hygienic evaluation of open "Dynamo" Swimming Pool in Lvov. Vrach. delo no.12:149-150 D '61. (MIRA 15:1) 1. Kafedra obshchey gigiyeny (zaveduyushchiy - prof. V.Z. Martynyuk) L'vovskogo meditsinskogo instituta. (LVOV_SWIMMING POOLS_HYGINNIC ASPECTS)

KISELEVICH, G.N., inzh.

Bauxite storehouse constructed of precast reinforced concrete frames. Prom. stroi. 42 no.3:26 '65. (MIRA 18:7)

1. Kazorgstroy.

KISELLVICH, I.; URVANTSEV, G.

For the intelligent planning of instruction. Prof.-tekh. obr. 21 no.2:10 F '64. (MIRA 17:9)

1. TSentral'nyy uchebno-metodicheskiy kabinet.

KISELEVICH, Lev Nikolayevich,; RABINOVICH, Izidor L'vovich,; GCESHKOV,

APP., Fed., SVERDLOV, A.S., tekhn. red.

[Development of standard planning in multistory housing construction; based on examples in Kiev, Mingk, Stalingrad,
Zaperozh'ye, and Magnitegorak] Rasvitic tipizatsii v

magoetashnom shilishchnom stroitel'stve; na primerakh Kieva,
Minska, Stalingrada, Zaperosh'ia i Magnitegoraka. Moskva, Ges.
izd-ve lit-ry pe streit., arkhit. i stroit. materialsm, 1958. 154 p.

(Apartment houses)

BUMAZHNYY, L.O., red.; GALKIN, Ya.G., red.; KISELEVICH, L.H., red.;
KUZHETSOV, A.I., red.; RUBANENKO, B.R., red.; GORSHKOV, A.P.,
red.; TEMKINA, Ye.L., tekhn.red.

[Proceedings of the section on housing, cultural facilities,
amenities, and the planning and building of towns] Sektsita
shilishchnogo i kul'turmo-bytovogo stroitel'stva, planirovki i
zastroiki gorodov. Moskva, Gos. izd-vo lit-ry po stroit.,
arkhit. i stroit. materialam, 1958. 463 p. (MIRA 12:1)

1. Vsesoyusnoye soveshchaniye po stroitel'stvu. Moscow, 1958.
2. Chlen prezidiuma Akademii stroitel'stva i arkhitektury SSSR
(for Pubanenko).

(Construction industry) (City planning)

KISELEVICH, L.N.

Institute of Housing Construction. Izv.ASIA no.3:164-165

159. (MIRA 13:6)

1. Rukovoditel' sektora informatsii instituta zhilishcha
Akademii stroitel'stva i arkhitektury SSSE.

(Housing research) (Building research)

POPESCU, A., ing.; KISELEVICI, M., ing.

Improving the quality and enlarging the Knitwear assortment.
Ind text Rum 12 no.9:366-370 S'61.

1. D.G.I.T.G. (for Popescu).2.Intreprinderea "Tricotajul Rosu",
Bucuresti (for Kiselevici).

RISKLEVICI, Maria, ing.; HIISENRAD, A., ing.

Problems on the continuous rationalization of working jaystems in the knitwear manufacture. Ind text Rum 12 no.5: 194-198 My*61.

1. Fabrica "Tricotajul Rosu", Bucuresti.

KISELY, E.	
"The Sloping Gliding" p. 13 "New Ways of Navigation; Down the Wind on Isobers!" p. 15 "Pilots of the Northern Lights; " a novel. (To be contd.) p. 16 (Repulse, Vol. 6, No. 22, November, 1953, Bulapest)	
SO: Monthly List of Harrian Accessions/ Library of Congress,	1954 March /4957, Uncl.

KISELY, E.

"Material for the 300-hour training; air resistance" p. 17, (REPULES, Vol. 6, No.1, Jan. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

KISELEVSKAYA,

POLAND/Zooparasitology - Parasitic Worms.

Abs Jour

: Ref Zhur Biol., No 1, 1959, 951

Author

Kiselevskia

Inst

Polish As

Title

: Cycle of Development of Choanotaenia crassiscolex and Some Data on Formation of Its Cysticercoids

Orig Pub

: Bull. Acad. polon. sci. 1958, Cl. 2, 6, No 2, 79-84

Abstract

: At Belovezh National Park in the exploration of stomach mollusks, larvae of Ch. crassiscolex were found in 3% of Goniodiscus ruberatus, in 5% of Cochlicipa lubrica, in 0.6% Eulota fruticum, in 1.7% of Zonitoides mitidas and Vitrea contracta, in 69% of Vitrima pellucida, and

Card 1/1

24(6) AUTHOR:

Kysilivs'ka, L. M. (Kiselevskaya, L. M.)

SOV/21-59-7-8/25

TITLE:

Free Oscillations of a Shell Reinforced with Stif-

fening Ribs

PERIODICAL:

Dopovidi Akademii Nauk Ukrains'koi RSR, 1959, Nr 7, pp 730-735 (Ukrssa)

ABSTRACT:

A general method is described for determining the frequencies of free oscillation of a shell with an arbitrary inner surface, reinforced by stiffening ribs placed along the lines of curvature of the inner surface. This method is developed in detail for a sloping circular cylindrical shell, reinforced by longitudinal equidistant stiffening ribs. As a special case the author discusses the problem of the oscillations of a sloping circular cylindrical shell without stiffening ribs, the solution of which is given in O.D. Oniashvili's monograph /3/. The formula for the frequency of flexural oscillations obtained by the author agrees with the corresponding formula of O.D. Oniashvili. The variational method is applied for

Card 1/2

SOV/21-59-7-8/25

Free Oscillations of a Shell Reinforced with Stiffening Ribs

the solution of the problem. There are 9 mathematical formulas and 3 Soviet References

ASSOCIATION: Kyyivs'kyy derzhavnyy universytet (Kiyev State University)

PRESENTED:

O.Yu. Ishlins'kyy Member AS Ukr95R

SUBMITTED:

January 26, 1959

Card 2/2

Determining frequencies of natural vibrations of a shell reinforced with stiffening ribs. Prykl.mekh. 7 no.4:377-387 '61. (MIRA 14:9)

1. Kiyevskiy gosudarstvennyy universitet. (Elastic plates and shells—Vibration)

S/879/62/000/000/047/088 D234/D308

AUTHOR: Kiselevskaya, L. M. (Kiev)

TITLE: The effect of the

The effect of reinforcing ribs on the frequency of natural vibrations of a shallow cylindrical shell

SOURCE: Teoriya plastin i obolochek; trudy II Vsesoyuznoy konferentsii, L'vov, 15-21 sentyabrya 1961 g. Kiev, Izd-vo AN USSR, 1962, 289-294

TEXT: The variational equation for a shell with transversal ribs is formulated, assuming small deformations and conservation of normal element. The displacements are represented as double trigonometrical series for the case of hinged edges, and an infinite system of linear equations is obtained. In the case of a single rib in the middle of the shell, equations for natural frequencies are given. In a numerical example the presence of a rib is found to decrease the frequency for certain values of the parameters.

Card 1/1

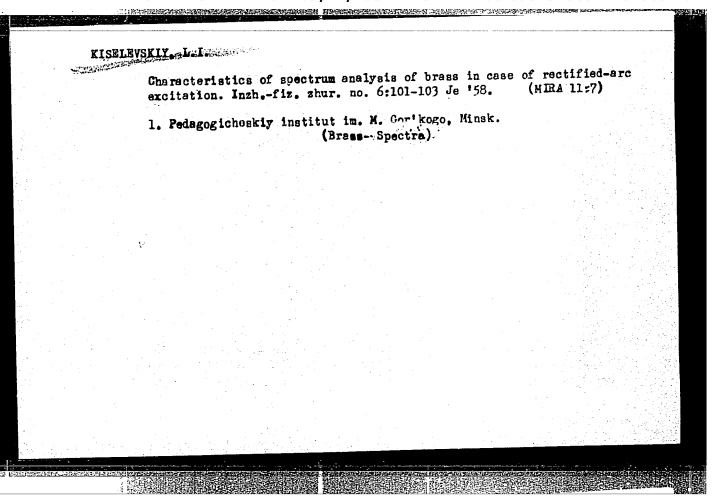
KISELEVSKIY, L.I.

Effect of the polarity of arc discharge on the supply of the copperzinc alloy into the gas discharge cloud. Bokl. AN BSSR 6 no.2:86-89 F 162. (MIRA 15:2)

1. Institut fiziki AN BSSR. Predstavleno akademikom AN BSSR B.I.Stepanovym.

(Copper-zinc alloys-Spectra)

是我们的大型,我们可以不是是有的人的人,也可以是这个人的人,也可以是是这个人的人,也可以是这些人的人,那么一个人,可以是我们的人,可以是我们的人,我们就是我们的 ORNATSKIY, Nikolay Vladimirovich, prof., doktor tekhn. nauk; KISELEVSKIY, Aleksey Nikolayevich, dots.; ORNATSKIY, Nikolay Petrovich, kand. tekhn. nauk; ANDREYEV, Oleg Vladimirovich, kand. tekhn. nauk, dots.; IVANOV, Nikolay Nikolayevich, zasl. deyatel' nauki i tekhniki RSFSR, prof., doktor tekhn. nauk; BIRUIYA, Aleksandr Konstantinovich, prof., doktor tekhn. nauk; BABKOV. V.F., prof., doktor tekhn. nauk; NOVIKOV, L.V., prof., retsenzent [Automobile roads; an introductory course] Avtomobilinye dorogi; vvodnyi kurs. Moskva, Vysshaia shkola, 1964. 294 p. (MTRA 18:4) 1. Kiyevskiy avtomobil'no-dorozhnyv institut(for Ornatskiy, N.V., Miselevskiy, . 2. Moskovskii fore obilino-dorozhnyy institut (for Ornatskiy, N.P. Androyer, Transv, Rebusy) 3. Kharikovskiy avtomebil no-derezhnyy institut (for Birulya). 4. Voyenneya Akademiya Tyle i Transporta (for Novikov).



05285 SOV/170-59-7-16/20

24(7)

AUTHOR:

Kiselevskiy.

TITLE:

Some Stroboscopic Studies of Spectra of Alternating Current Arc

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, 1959, Nr 7, pp 96 - 99 (USSR)

ABSTRACT:

The author applied the method of stroboscopic recording of spectra to the study of an effect of tin in copper-zinc-tin alloys on the intensity of spectral lines of zinc and copper. Spectra of alternating current arc, which correspond to discharges of either sign, as well as spectra obtained in the time base of these discharges were studied by means of a spectrograph of the ISP-22 type. It was found that the intensities of spectral lines were different in discharges when a specimen under investigation served as a cathode and as an anode. An analogous phenomenon was earlier described by V.K. Prokof'yev Ref 17. Excitation conditions proved to be more "rigid" in discharges when the specimen served as a cathode of the arc. The absolute intensity of spectral lines of zinc and copper atoms increased with an increasing concentration of tin in the alloy, in both cases of discharges, although in a different degree, depending on whether the specimen was a cathode or anode. The changes of

Card 1/2